



5/B  
AF  
206/02

Patent

Attorney's Docket No. 031211-059

**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE**

In re Patent Application of )

Thomas SENN et al. )

Application No.: 09/835,465 )

Filed: April 17, 2001 )

For: PROCESS FOR PRODUCING AN )  
ELECTRONIC COLOR )  
INFORMATION DATA FILE AND )  
PROCESS FOR COLOR )  
COMMUNICATION )

) Group Art Unit: 2171

) Examiner: Unassigned

**RECEIVED**

DEC 11 2001

Technology Center 2100

*RECEIVED*

*JUL 23 2001*

*Technology Center 2100*

**SECOND PRELIMINARY AMENDMENT**

Assistant Commissioner for Patents  
Washington, D.C. 20231

Sir or Madam:

Prior to examination, kindly amend the above-identified application as follows.

*RECEIVED*  
Technology Center 2600  
DEC 10 2001

**IN THE SPECIFICATION:**

*Please amend the specification as follows:*

*Kindly replace the paragraph beginning at page 1, line 22, with the following:*

(b) -An essential aspect of color communication lies in the differentiation whether apparatus dependent or apparatus independent color spaces are used. If apparatus independent color spaces are used, the color profiles assigned to the pictures or input and output apparatus still allow a precise color communication. The corresponding mechanisms were defined, for example by the ICC (International color consortium). The apparatus specific color spaces are thereby specified by so-called apparatus profiles. The generation